# INTERVAL SHEET

Page /		VDMR WEI	TE NO. : 030	x 6	
)		Sample Inte	rval: from	to	
PROP: W. SMITH		Total Depth No JEpth			
COMP: COM	P: MOORE NTY: ALBEMARLE	OilGa	sWater	Exploratory	
COUNTY FRO	R WELL NO: 0326	Cuttings	Core	Other	
From-To	From-To	From-To	From-To	From-To	
one sample				_	
-	-	<u> </u>	-	-	
_	-	-	-	_	
7.72	_	-	175	_	
a little open	5-0 Feb. 1-		-	100 mg 200	
	-	-	-	-	
-	-	• •	-		
- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	1,200,00	_	-		
-				-	
) -	- 1	-	-	•	
-		-	<u>-</u>		
-	-	-	-	-	
-	-	-	-		
-	-	<i>ω</i>		All to E	
-	-	-	-	-	
-	1-		-	-	
-	-	-	•	-	
-		-	-		
	· ·		m		
	1				
-	-	- <del>-</del>	-	-	
-	-	-	-	107.19	
-		-		200	
-	-	-	· -		
	- 1	***			
-	- ·	-	-	7. /	
-	-	-	-	( <del>-</del>	
	-	-	<del>-</del>		
-	-	-			
-	-	-	-	-	

# Interval Sheet

Sheet No.

--- Cuttings ---- Core ---- Water Well --- Gas Well

From-To	From-To	From-To	From-To	From-To	
	-	-	-	- 0	
	,	_			
4	•				
	_	-	· · · · · · ·		
		-	- /	201 <del>-</del> 011	
		-	-		
			-		
-	_	-	<b>400</b>	-	
-	_	-	***		
-	-	-	-	÷ ;	
-	, <del>-</del>	-	-	- 3	
-	-		<del>-</del> '	-	
	-	-	-	-	
	_		<u>-</u>	- 0	

Total Depth \_\_\_\_\_

#### COMMONWEALTH OF VIRGINIA

### DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 284 **VDMR 326** 

WATER WELL COMPLETION REPORT OWNER W. Smith \_ Mailing Address:\_ TENANT:\_ \_ Mailing Address \_\_\_ DRILLER: Moore \_ Mailing Address:\_\_\_ WELL LOCATION: county\_Albemarle Approx. 3 miles E. (direction) of Advance Mills influe direction and distance in feet or tenths of mile from two reference points-roads, towns, rivers, etc.— On county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL \_\_\_\_\_16\_\_ WATER ZONES (fissures or formations supplying water) (from) (from) (to) QUANTITY OF WATER WELL PUMPED (or bailed) at \_\_\_ Gal. per Min. with \_\_\_\_\_feet <u>DRAWDOWN</u> after \_\_\_\_\_HOURS PUMPING. FLOW (natural) \_\_\_\_\_\_G.P.M. HEAD\_\_\_\_ft. (above ground) W REMARKS:\_\_ QUALITY OF WATER \_\_\_\_\_ TASTE \_\_\_\_ COLOR \_\_\_\_\_ OTHER \_\_\_ ANALYSIS: AVAILABLE- Yes | No | ATTACHED Yes | No | TEMPERATURE \_\_\_\_\_ (salt, brackish, iron, sulfur,acid, other) 
(salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic - Town - Industry - Farm - Public-HOLE SIZE CONSTRUCTION CASING SIZE RIG TYPE (or method) (rotary, cable, bored, driven, etc..) (from) 0 (to) 30 (diam) (from) (to) DATE: Started \_\_\_ \_\_\_\_\_; Completed\_ TOTAL DEPTH\_\_\_\_132\_\_\_ft. SCREEN (or perforations) BEDROCK at \_\_\_\_\_ft. GROUTING INFORMATION PUMP (installed) METHOD USED\_\_\_ TYPE\_\_\_\_ \_\_\_\_. Cap. (apm)\_\_\_ GROUTING MATERIAL\_ DEPTH OF GROUTING\_\_\_ H.P.\_\_ \_\_\_\_\_ Depth of intake\_\_\_ REMARKS: Topography: flat Source of information - Cir. 2 (Cross II) Log of well (over)

FURNISHED BY	DATE:

	PTH	TYPE OF SOIL OR ROCK PENETRATED	900	REMARKS
FROM	et) TO	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)
				Turns r
		The second secon		911.0
				STATEMENT CONTROL OF THE
				CARL ADMINISTRATION OF THE PARTY OF THE PART
				and the second s
		The state of the s		BEDERKOP C. BETAW
				2017136
				STATIC WATER LEVEL
		The state of the s	diam pro-	WATER SOMES THEORY OF TENNESSEE FOR
			28 4	indif) (a) (and)
	N/LIE	TEN 12 AN ANTALAN SECTION		
				REVEW TO YTIVIAGO
		100	0731 1881	VELL PUMPED for bollog at 12 GG
				TOTAL TOTAL MINISTER AND SEASON
Part	Daniel S			CARR GAR GARAGE
				ENFANT.
				SEINW TO THUMB
				97847
				5 311TO
			El air d	one option to their management state that
			(10)	BALLAN SHALE
Barrier.				STAW STATE OF THE
		2	a media	many many company fields an exp
	alle si			WOLKSUM TORGO
	Com	Tec. 10 (an) Markly mark		
	30			G TYPE IN SHEET WITH THE STREET STREET
			-	Selection Select State
	- Dale of	DOTE TO THE SOUR PROPERTY CONTRACTOR		3 F
				(Na
		North SAUS		NOT MESORAL BRITISHS
		(onep) (on)		0380 - 00Hraf
				TAINET MA SAFFECTA
		9.4		THE SECOND OF SECOND SE
				all your manager and a second second
	-			
				Dani de Este e
	(4/5)	in to put		



### COMMONWEALTH OF VIRGINIA

284

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES

OWNER: University  Box 3667, University  WATER WELL C	
TENANT:	Mailing Address:
man 101	— Mailing Address:
WELL LOCATION: County albemasle	Approx. 3 miles E. ft. miles
(direction) of advance Mile	andmilesof
(Give direction and distance in feet or lenths of mile from two reference points - roads, towns, r	
WATER CONDITIONS	N
DEPTH	
STATIC WATER LEVEL	
WATER ZONES (fissures or formations supplying water)	
(from) (to) (from) (to)	
ft	_
QUANTITY OF WATER	
WELL PUMPED (or bailed) atGal. per <u>Min.</u> withfeet <u>DRAWDOWN</u> afterHOURS PUMPING.	
FLOW (natural)G.P.M. HEADft. (above grou	ind) **
REMARKS:	
QUALITY OF WATER	
COLOR TASTE	
ODOROTHER	
ANALYSIS: AVAILABLE— Yes D No D: ATTACHED Yes D No D	
TEMPERATURE	
WATER (from) (to)	ft.
(salt, brackish, iron, sulfur,acid, other)	
OSE OF WATER. Domestic   Town   Industry   Farm   Public	
CONSTRUCTION	HOLE SIZE CASING SIZE
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to) (diam) (from) (to)
DATE: Started; Completed	Tr. tr. in tr.
TOTAL DEPTH 32 ft.	
BEDROCK atft.	SCREEN (or perforations) (diam.) (from) (to) (opening size)
	inftft
GROUTING INFORMATION	PUMP (installed)
METHOD USED	
GROUTING MATERIAL DEPTH OF GROUTING	
	H.P Depth of intakef
REMARKS: Topography: flat	
y v v V Y	

EIIDNICHED BY	DATE:

DEPTH (feet) TYPE OF SOIL OR ROCK PENETRATED		REMARKS			
FROM	ТО	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)	
				*	
	E0(0)			The second secon	
			~		
				18020000 11/2a	
				16.3	
				SECTION OF STREET	
				rde agreement or three sole age.	
				(mail) (of a lamb)	
				AND ROLL OF THE STREET, AND TH	
				SETAY SO VIENDOS	
			197 (197 )	adDat or (Need on Transfer 12)	
			1149 115 61		
				3.30	
				SOTAW TO YTHRUD	
				are are	
				product of the contract of STAN CS	
			1 - N	A service of the serv	
	1.00			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	100			2011 Annual 2011	
				STATE OF STA	
	100			The second of the second	
				19	
				A MORE GOVERNOR	
				10 S. S. SANGE AND STA	
				10 PER PROPERTY AND APPROPRIES	
				the state of the s	
	(10×61-1				
	1				